## **Shalah Uddin Mondol**

Jr. Web Developer Dinajpur, Bangladesh

salauddincse011@gmail.com

Contact No: +8801746967028

LinkedIn | GitHub | Portfolio

#### CAREER OBJECTIVE

As a web developer , my goal is to build effective ,visually stunning and intuitive web application that enhance user experience and drive business success . I am eager to expand my skills and explore new technologies to bring innovative ideas to life .

#### **SKILLS**

Experts: JavaScript, ES6, React, React Router, React Bootstrap, HTML, CSS, Tailwind CSS

Comfortable: Node.js, Express.js, MongoDB, Rest API, Firebase Authentication.

Familiar: TypeScript, Next JS, Express JS, Material UI

Tools: VS Code , Chrome Dev Tools , NPM , Netlify, Vercel , Firebase , Figma, Git , GitHub

#### **PROJECTS**

**Super Sports Camp** – A Super Sports Camp Learning Website

<u>Live Website</u> | <u>GitHub(Client)</u> | <u>GitHub(Server)</u>

- It is a sports learning website, Which offers classes of various categories of sports.
- Users and Admin can sign up and log in to this website using google.
- Users can select classes, see their class list, and enrolled after completing the payment.
- Admin manage users , all classes of the Instructors and make new admin Instructors.
- Instructors add new class and can see all my classes . Also the instructor can see that on his if admin the class is approving or How many students are enroll in his class.

**Technologies:** Vite (React) Frontend , Express.js backend , MongoDB , Sweet alert , react hook form Firebase authentication, TanStack Query for data fetching , and JWT for security

## **Toy Town Marketplace** – A toys marketplace website **Live Website** | **GitHub(Client)** | **GitHub(Server)**

- It is a toys related website and here you can find different types of toys. User can log in to this website using Google or an email password. A user can see the toys and choose toy
- Here a seller can sell their toys also add toys to update toys and delete toys .
- A CRUD application exposed using a REST API made with Node.js ,server host in Vercel.

Technologies: Vite (React), REST API, NodeJS, Express JS, MongoDB

# Food Hub – A food fruits selling website

<u>Live Website</u> | <u>GitHub(Client)</u> | <u>GitHub(Server)</u>

- It is an food fruits selling website. This website will help you to manage fruit inventory.
- Users can sign up and log in to this website using Google. You can easily edit your fruits .

Technologies: Vite (React), React Bootstrap, Firebase, NodeJS, Express JS, MongoDB

### **EDUCATIONAL QUALIFICATION**

Asian University Of Bangladesh, Dhaka B.Sc. (Engg.) in CSE ( January 2018 - December 2021)